

Amendments to the Claims:

1-49. (Canceled)

50. (Currently Amended) A net or mesh material formed as a tube with a longitudinal axis, said tube being formed from a plurality of longitudinally disposed and flexible plastic film webs including a plurality of laterally spaced longitudinal webs disposed generally parallel to the longitudinal axis and interconnected by at least one spirally wound web formed into longitudinally spaced windings transversely disposed to said longitudinally disposed webs.

51. (Currently Amended) A net or mesh material according to claim 50 wherein a tubular form said tube of said net or mesh material is cut longitudinally to form at least one flat sheet of said net or mesh material.

52. (Currently Amended) A dam, pond or canal liner formed as a tube by a liner material being spirally wound in overlapping layers of at least one plastic film web with said layers being adhered to one another.

53. (Currently Amended) A dam, pond or canal liner according to claim 52 wherein a tubular form of said liner said tube is cut longitudinally to form at least one flat sheet.

54. (Previously Presented) A dam, pond or canal liner according to claim 52 further including one or more webs extending in a longitudinal direction transverse to said spirally wound overlapping layers.

55. (Currently Amended) A dam, pond or canal liner according to claim 54 wherein a plurality of said webs extending in the longitudinal direction are provided spaced from one another.

56. (Previously Presented) A dam, pond or canal liner according to claim 54 wherein a plurality of said webs extending in the longitudinal direction are provided and overlap one another.

57. (Canceled)

58. (Currently Amended) A laminate film material dam, pond or canal liner according to claim 55 further including at least one longitudinally extending plastic material web wherein the plurality of said webs extending in the longitudinal direction are positioned such that the or each said spirally wound layer is disposed transverse to the or each said longitudinally extending plastic material web.

59. (Currently Amended) A flexible laminated material formed by as a tube having a longitudinal axis and having at least one first flexible plastic material film web extending in a first direction generally parallel to the longitudinal axis, and at least one second flexible plastic material film web spirally wound in a plurality of windings transversely crossing said at least one first flexible plastic material film web with each of said first and second film webs being at least partially adhered to one another to form said flexible laminated material.

60. (Previously Presented) A flexible laminated material according to claim 59 wherein a plurality of said first film webs are provided.

61. (Previously Presented) A flexible laminated material according to claim 59 wherein a plurality of said second film webs are provided.

62-63. (Canceled)

64. (Currently Amended) A laminated material according to claim 59 wherein a tubular form of said laminate film said tube is cut longitudinally to form at least one flat sheet.

65. (Currently Amended) A laminated film material being formed from at least one plastic material film web wound in overlapping spiral layers with said layers being adhered to one another to form a tubular structure, the thus formed tubular structure being cut longitudinally to form at least one flat sheet.

66. (Previously Presented) A laminated material according to claim 65 further including at least one internal pocket adapted to receive a flowable substance to act as a weight.

67. (Currently Amended) A cover arrangement formed from a laminated film material, the laminated film material being formed from at least one plastic material film web wound in overlapping spiral layers with said layers being adhered to one another, said cover arrangement further including at least one internal pocket adapted to receive a flowable substance to act as a weight.

68. (Currently Amended) A flexible laminated material according to claim 60, wherein said first film webs ~~extend in a longitudinal direction and~~ are spaced from one another.

69. (Currently Amended) A flexible laminated material according to claim 60, wherein said first film webs ~~extend in a longitudinal direction and~~ overlap one another.

70. (New) A flexible laminated material according to claim 59 wherein the or each said second flexible plastic material film web partially overlaps a previously laid winding of said second flexible plastic material film web.

71. (New) A flexible laminated material according to claim 59 having multiple said first flexible plastic material film webs, adjacent ones of said first flexible plastic material film webs partially overlapping one another.

72. (New) A flexible laminated material according to claim 59 wherein the or each said second flexible plastic material film web forms a layer located outwardly of the or each said first plastic material film web.

73. (New) A flexible laminated material according to claim 72, further comprising at least one third flexible plastic material film web extending in said first direction and located outwardly of and adhered to said layer formed by the or each said second flexible plastic material film web.

74. (New) A flexible laminated material formed as a tube by at least one first flexible plastic material film web extending in a first direction, and at least one second plastic material film web having some self-adherent characteristics and being stretched in a lengthwise direction of the or each said second flexible plastic material film web beyond its yield point to increase its length and decrease its thickness, the or each said second plastic material film web being spirally wound in a plurality of windings transversely crossing said at least one first flexible plastic material film web, wherein the windings of said second flexible plastic material film web(s) are at least partially adhered to one another, and immediately adjacent said first and said second flexible plastic material film webs are at least partially adhered to one another, via the self-adherent characteristics of said second flexible plastic material film web(s).

75. (New) A flexible laminated material according to claim 74 wherein the tube has a longitudinal axis and the or each said first flexible plastic material film web extends generally parallel to said longitudinal axis.

76. (New) A flexible laminated material according to claim 74 wherein the or each said first plastic material film web is spirally wound in a plurality of windings.

77. (New) A flexible laminated material according to claim 74 wherein the tube is cut longitudinally to form at least one flat sheet.

78. (New) A flexible laminated material according to claim 75 wherein the or each said second flexible plastic material film web forms a layer located outwardly of the or each said first plastic material film web.

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79. (New) A flexible laminated material according to claim 78 wherein at least one third flexible plastic material film web is disposed parallel to said longitudinal axis and located outwardly of said layer formed by the second plastic material film web(s).

80. (New) A flexible laminated material according to claim 74 wherein the or each said second flexible plastic material film web forms a layer inwardly of the or each said first plastic material film web.